

Exhibit A

Attorney Docket #	Patent Application #	Filing Date	Title
2747505315	10/610,223	6/30/2003	FLUSHING PLUG
2747505410	09/932,715	8/20/2001	ADA METERING FAUCET MECHANISM
2747505416	10/281,841	10/28/2002	IN-LINE VACUUM BREAKER
2747505427	29/172,472	1/14/2003	FAUCET HANDLE
2747505430	10/361,914	2/10/2003	MODULAR CENTER SET FAUCET
2747505431	10/716,089	11/17/2003	ELEVATED TOILET SEAT
2747505433	29/172,316	12/10/2002	TUB GRIP HANDLE
2747505447	10/291,157	11/8/2002	PULLOUT SPRAY HEAD WITH SINGLE- BUTTON MODE-SELECTOR
2747505448	29/170,288	11/4/2002	FAUCET SPOUT - HAPD
2747505449	29/170,308	11/4/2002	FAUCET HANDLE - HAPD
2747505450	29/170,289	11/4/2002	SOAP DISPENSER - HAPD
2747505451	10/291,131	11/8/2002	PULL OUT SPRAY HEAD WITH PAUSE BUTTON
2747505452	10/341,733	1/14/2003	DOCKING COLLAR FOR A FAUCET HAVING A PULLOUT SPRAY HEAD
2747505453	10/341,730	1/14/2003	PULLOUT SPRAY HEAD DOCKING COLLAR WITH ENHANCED RETAINING FORCE
2747506807	29/190,448	9/18/2003	MORK HANDLE
2747506908	29/190,330	9/18/2003	MORK SPOUT
2747506946	29/202,399	3/30/2004	SPOUT ASSEMBLY (ET TWO HANDLE BRIDGE KITCHEN)
2747506983	29/193,488	11/10/2003	FAUCET ESCUTCHEON (NEW TRADITIONAL)
2747506987	29/197,637	1/20/2004	FAUCET ESCUTCHEON (FUGITIVE- KINGSLEY)
2747506988	29/196,073	12/19/2003	HANDLE (R.O.C.)

Attorney Docket #	Patent Application #	Filing Date	Title
2747506989	29/195,969	12/19/2003	SPOUT
2747506992	29/196,047	12/18/2003	FAUCET ESCUTCHEON (R.O.C.)
2747507001	10/055,301	1/23/2002	CORROSION AND ABRASION RESISTANT DECORATIVE COATING
2747507023	60/481,728	12/1/2003	IMPROVED SHOWER ASSEMBLY
2747507080	10/195,281	7/15/2002	MIXING VALVE WITH GRADUATED TEMPERATURE MODULATION
2747507081	10/028,210	12/19/2001	MODULAR LAVATORY FAUCET SPOUT MOUNTING
2747507083	29/185,243	6/25/2003	FAUCET HANDLE (NEW TRADITIONAL)
2747507084	29/185,285	6/25/2003	FAUCET (DAISY)
2747507090	60/481,817	12/19/2003	FLUID CONNECTION DEVICE
2747507098	60/481,907	1/16/2004	MIXING SILLCOCK
2747507105	29/197,717	1/16/2004	HANDLE
2747507106	29/197,541	1/16/2004	FAUCET ESCUTCHEON (EDINBURGH)
2747507107	29/197,539	1/16/2004	HANDLE (EDINBURGH)
2747507124	29/197,538	1/16/2004	HANDLE HUB (NOAH)
2747507170	29/198,235	1/27/2004	TOWEL BAR POST (BIRDCAGE)
2747507171	29/198,221	1/27/2004	TOWEL BAR POST (FILIGREE 2)
2747507172	29/198,231	1/27/2004	TOWEL BAR POST (SWITCHPLATE)
2747507173	29/198,233	1/27/2004	TOWEL BAR POST (SCALLOPS)
2747507174	29/198,252	1/27/2004	TOWEL BAR POST (LETTER J)
2747507175	29/198,232	1/27/2004	TOWEL BAR POST (SIMPLE)
2747507176	29/198,234	1/27/2004	TOWEL BAR POST (FLOATING CIRCLE)

Attorney Docket #	Patent Application #	Filing Date	Title
2747507183	29/198,249	1/27/2004	TOWEL RING (FLOATING CIRCLE)
2747507186	29/185,412	6/26/2003	TOWEL BAR BRACKET
2747507187	29/185,419	6/26/2003	TOWEL BAR BRACKET
2747507189	29/159,028	4/15/2002	FAUCET
2747507190	29/185,428	6/26/2003	TOWEL BAR BRACKET
2747507249	29/201,100	3/10/2004	ACCESSORY POST (CHATEAU)
2747507250	29/199,230	2/10/2004	ACCESSORY POST
2747507251	29/201,531	3/17/2004	HUB (POWDER ROOM/TUSCAN)
2747507252	29/201,528	3/17/2004	HANDLE (POWDER ROOM/TUSCAN)
2747507253	29/201,527	3/17/2004	HANDLE (POWDER ROOM/SOPHISTICATE)
2747507254	29/201,534	3/17/2004	SPOUT (POWDER ROOM/SOPHISTICATE)
2747507255	29/201,526	3/17/2004	SPOUT (POWDER ROOM/NATURE)
2747507256	29/201,530	3/17/2004	HANDLE (POWDER ROOM/NATURE)
2747507257	29/201,112	3/9/2004	FAUCET ESCUTCHEON (EDINBURGH)
2747507258	29/199,260	2/12/2004	HANDLE (EDINBURG)
2747507364	29/202,384	3/30/2004	SPOUT ASSEMBLY (ET/WATERHILL WIDE SPREAD)
2747507365	29/202,355	3/30/2004	HANDLE HUB (ET/WATERHILL)
2747507366	29/202,387	3/30/2004	SPOUT (ET/WATERHILL TUB SPOUT)
2747507367	29/202,388	3/30/2004	ESCUTCHEON (ET/WATERHILL LAV/BAR)
2747507368	29/202,398	3/30/2004	ESCUTCHEON (ET/WATERHILL SHOWER)
2747507369	29/199,730	2/19/2004	TOWEL RING (FLOATING CIRCLE)

Attorney Docket #	Patent Application #	Filing Date	Title
2747507380	10/823,960	4/14/2004	ADA METERING FAUCET MECHANISM
2747507454	10/369,030	2/17/2003	MIXING VALVE WITH HYDRAULIC WEAR PLATE
2747507503	29/204,838	5/5/2004	SHOWERHEAD (ISABEL)